

INNOVATIVE PARKING SOLUTIONS FOR SMART CITIES



Presto Interactive

Intelligent Parking Meter

A touch screen offers new functions

Besides the purchase of parking, the Presto Interactive's touch screen offers a city the option of introducing new, more sophisticated functions and differentiating it's parking policy.

With an integrated touch screen keyboard, this intelligent parking meter allows the virtualisation of parking purchases through identification with the license plate number or parking space. It also allows discounts depending on their individual status, the type of vehicle or their journey based on alternative transportation means.

Connected with IEM's parking platform (Presto1000), the Presto Interactive transmits every parking transaction and allows the user further functions such as the management of parking transactions, reporting and live status.



A modernisation of existing parking infrastructure

Equipped with a Presto Interactive, every parking operator can update or upgrade their network simply by posting the upgrade over the inbuilt cellular link. The evolution of a parking policy or the upgrade to a most up to date technology can be done in shorter time at lower cost.

Applications

Payment of parking

Payment of short and long-term subscriptions (permits)

Payment of public transport or tourist tickets

Management of privileges

Management of stored values

Application of free parking time

Enforcement of parking rotations

Management of shopping vouchers

Information kiosk

A new communication medium to interact with users

With its touch screen, the Presto Interactive offers a user friendly and modern user interface. It can be used as unique point of information. Its content is fully customisable and allows cities, to expand their distribution network for their news and community engagement information.

Technical Information

Presto Interactive	
Size	L230 x W230 x H1645 mm
Weight	65 kg
Cabinet	Extruded aluminium cabinet with cash box reinforced and wrapped with stainless steel plates
Power supply	Solar or mains
Solar power autonomy	Monochrome: 200 tickets / day * Colour: 100 tickets / day * with optional 15-watt solar panel. Air battery available for intensive use
Power consumption stand by	Less than 1mA with virtual ticket option: less than 4mA
Touch screen	Diameter 7 inches and shock resistance IK10
Cash box volume	4,5 litres
Receipt / Ticket roll capacity 5,000 tickets	
Reliability	Less than 1 defect per year Temperature range: -15°C to +70°C 2 years warranty, with possible extension to 5 years
Data	Real time communication with the centralised par- king platform via 3G and remote programming
Options	Colour screen Payment means: cash, credit cards or private cards (chip based), paywave and electronic wallets Mains supply Cabinet available in different RAL colours Interface layout and exterior panels customisable Languages: French, English, German, Spanish, Maori
Communication	Presto1000

* in conditions of moderate sunlight

Manufacturer - IEM SA 109 chemin du Pont-du-Centenaire 1228 Plan-les-Ouates GENEVA, SWITZERLAND Tel: +41 (0)22 880 07 10 contact@iemgroup.com www.iemgroup.com Distributor - Harding Traffic 31 Maurice Rd, Penrose Auckland Tel: 0800 427 346 Email: sales@hardingtraffic.co.nz www.hardingtraffic.co.nz

Information contained herein is believed to be reliable, but IEM makes no warranties as to its accuracy or completeness. IEM reserves the right to any changes in design and construction. Version 16/08